WEST Search History for Application 10796288

Creation Date: 2008111310:08

Query	DB	Op.	Plur.	Thes.	Date
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21,4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or (Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
("RN-9083-53-8") or (Triton surfactant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		02-16-2008
("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")	PGPB, USPT, USOC, EPAB,	ADJ	YES		02-16-2008

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	JPAB, DWPI			
("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4,22,2") or ("E.C. 3.4.4.10")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
cell or tissue near5 (lysate or lysis)	PGPB, USPT	ADJ	YES	02-16-2008
protein with (analysis or expression or analy\$6 or Express\$7)	PGPB, USPT	ADJ	YES	02-16-2008
histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology	PGPB, USPT	ADJ	YES	02-16-2008
paraffin with (embedded or embed\$6)	PGPB, USPT	ADJ	YES	02-16-2008
sample or specimen or material or cell or tissue	PGPB, USPT	ADJ	YES	02-16-2008
\$7array\$9	PGPB, USPT	ADJ	YES	02-16-2008
homogenate or homogen\$7 or homogeni\$6	PGPB, USPT	ADJ	YES	02-16-2008
sL14	PGPB, USPT	ADJ	YES	02-16-2008
spectrometry or MALDi or seldi	PGPB, USPT	ADJ	YES	02-16-2008
proteomics	PGPB, USPT	ADJ	YES	02-16-2008
crosslinking or crosslinked or crosslink\$8	PGPB, USPT	ADJ	YES	02-16-2008
(sample or specimen or material or cell or tissue) same (paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
protein	PGPB, USPT	ADJ	YES	02-16-2008

(crosslinking or crosslinked or crosslink\$8) same (protein)	PGPB, USPT	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology) and (sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
(paraffin with (embedded or embed\$6)) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6).	PGPB, USPT	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolo\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histol\$4 or histolo\$7 or histology or histopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")) same (histopathol\$4 or histol\$4 or histol\$54 or histol\$657 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histol\$57 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) or histol\$67 or histol\$68 or hi	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")) and (histopathol\$4 or histol\$4 or histol\$54 or histolo\$57 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	YES	02-16-2008
(crosslinking or crosslinked or crosslink\\$8) and (("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\\$4 or histol\\$4 or histol\\$5 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\\$6) and paraffin with (embedded or embed\\$6) and histopathol\\$4 or histol\\$4 or histol\\$5 or histol\\$7 or histol\\$7 or histol\\$8	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6) and (crosslinking or crosslinked or crosslink\$8 and	PGPB, USPT	ADJ	YES	02-16-2008

("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histols4 or histolog57 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed56) and paraffin with (embedded or embed56) and histopathol54 or histol54 or histolog57 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed56))				
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (("RN-9083-53-8") or (Triton surfactant))	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histolog\$ or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzymol or (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzymol or ("RN-9001-73-4") or Parenzymol or ("RN-9001-73-4") or Parenzymol or ("RN-9001-73-4") or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or ("RN-9002-93-1") and (Romogensta) or ("RN-9003-53-8") or (Triton surfactant)) and (homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannofrom or Formalin or ("RN-50-00-0") and histopathols4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.1-4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9001-73-4") or Cocoonase or ("E.C. 3.4.2.1-4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.4.1")")	PGPB, USPT	ADJ	YES	02-16-2008

(homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$5 or histology or histopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histol\$5 or histol\$7 or histol\$9 or histopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and (Triton or ("Triton lO") or (Triton.x) or ("Triton X") or ("Triton X") or ("Triton X") or ("RN-9002-93-1") and ("RN-9083-53-8") or (Triton surfactant))	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinke\$8 and ("RN-50-00-0") or Formaldehyde or Fahnoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$5 or histolog\$7 or histolog\$7 or histolog\$7 or histolog\$7 or or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$6 or histolog\$7 or mistolog\$7 or histolog\$7 or or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)	PGPB, USPT	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol6\$7 or material or cell or tissue same paraffin with (embedded or embed\$6\$) and paraffin with (embedded or embed\$6\$) and histopathol5\$4 or histol6\$7 or	PGPB, USPT	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or ("RN-9002-93-1")) and (homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$84 or histol\$87 or histol\$97 or histol	PGPB, USPT	ADJ	YES	02-16-2008

sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10"))				
(cell or tissue near5 (lysate or lysis)) and (Triton or (Triton 100") or (Triton-x) or (Triton X") or ("Triton X100") or ("RN-9002-93.1") and homogenate or homogen\$\$\frac{1}{2}\$ or homogen\$\$\frac{1}{2}\$ or homogen\$\$\frac{1}{2}\$ or homogen\$\$\frac{1}{2}\$ or crosslink\$\$\frac{1}{2}\$ and crosslinking or crosslinked or crosslink\$\$\frac{1}{2}\$ and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$\$\frac{1}{2}\$ or histol\$\$\frac{1}{2}\$ or histolog\$\$\frac{1}{2}\$ or histolog\$\$ or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$\$\frac{1}{2}\$ on histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$\$\frac{1}{2}\$ or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$\$\frac{1}{2}\$ or or Abuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")) andL35	PGPB, USPT	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")) andL33	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or (RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$97 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and sample or specimen or material or cell or histol\$4 or histol\$57 or histol\$60 yor histopathol\$4 or histol\$64 or histol\$67 or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph\$6 Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.2.10")) and protease	PGPB, USPT	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7)) and (spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or	PGPB, USPT	ADJ	YES	02-16-2008

("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathols4 or histol\$4 or histol\$6 and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopatholog\$7 or histology or histopatholog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.10") and protease) and (protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi)				
heat or boil	PGPB, USPT	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi) and (heat or boil)	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X 100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$5 or histolog\$7 or histology or histopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or histol\$4 or histol\$5 and histopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and without a sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil)	PGPB, USPT	ADJ	YES	02-16-2008
(proteomics) and (cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X") or ("RN-9002-93-1") and homogenate or homogen57 or homogeni56 and crosslinking or crosslinked or crosslinks8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$5 or histolog\$7 or histology or histopathol\$9 or specimen or material or cell	PGPB, USPT	ADJ	YES	02-16-2008

or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol54 or histol54 or histol54 or histol697 or histol937 or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.21.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil)				
(crosslinking or crosslinked or crosslink\$8) and (proteomics and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or ("RN-9002-93-1") and homogenate or homogen\$5 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") or histology or histology for histology for bristology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and sample or specimen or material or cell or tissue same paraffin with (embedded) and histopathol\$4 or histolog\$7 or histolog\$9 or histolog\$10	PGPB, USPT	ADJ	YES	02-16-2008
((("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol) or (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)) and (spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	YES	02-16-2008
(crosslinking or crosslinked or crosslink\$8 and proteomics and cell or tissue near\$ (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X	PGPB, USPT	ADJ	YES	02-16-2008

histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or				
analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil) and ((("RN-9002-07-7")) or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzymol On the CN Parenzymol) and spectrometry or MALDi or seldi)				
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x 100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopatholsy dor histols\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and beat or boil) and L46L47	PGPB, USPT	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathols4 or histols4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathol\$4 or histols\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and rissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10") and protease and	PGPB, USPT	ADJ	YES	02-16-2008

protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi and heat or boil) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol) and spectrometry or MALDi or seldi)				
(cell or tissue near5 (lysate or lysis))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
cell or tissue near5 (lysate or lysis)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
protein with (analysis or expression or analy\$6 or Express\$7)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
sample or specimen or material or cell or tissue	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
protein	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
heat or boil	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
protease	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
crosslinking or crosslinked or crosslink\$8	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
proteomics	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
spectrometry or MALDi or seldi	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

homogenate or homogen\$7 or homogeni\$6	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
\$7array\$9	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
sample or specimen or material or cell or tissue	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$5 or histolog\$7 or histology or histopathology) and (sample or specimen or material or cell or tissue)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(crosslinking or crosslinked or crosslink\$8) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(homogenate or homogen\$7 or homogeni\$6) and (crosslinking or crosslinked or crosslink\$8 and histopathol\$4 or histol\$4 or histol\$5 or histology or histopathology and sample or specimen or material or cell or tissue)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.2.1.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
paraffin with (embedded or embed\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue) and (("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(paraffin with (embedded or embed\$6)) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

(homogenate or homogen\$7 or homogeni\$6) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(heat or boil) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histol\$5 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.1.0")) and (hisiopathols4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldchyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-9083-53-8") or (Triton surfactant)) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue and ("RN-50-00-0") or Formaldchyde or Fannoform or Formalin or ("RN-50-00-0"))	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (homogenate or homogen\$7 or homogen\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and (Triton or ("Triton 100") or (Triton-x) or ("Triton x") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7)) and (spectrometry or MALDi or seldi)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis)) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

(("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22,2") or ("E.C. 3.4.4.10")) and (cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6) and (cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen37 or homogeni36) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen37 or homogen36 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton N0") or (Triton-x) or ("Triton X") or ("Triton X") or ("Triton X") and homogenate or homogen37 or homogen37 or homogen36)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi) and (("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or (Triton 100") or (Triton-x) or ("Triton X") or ("Triton 100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6 and Triton or ("Triton 100") or ("RN-9002-93-1") and homogens or ("Triton "X") or homogeni\$6)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogens57 or homogeni55 o 1 and ("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("Endopeptidase K") or Prok or ("Protease K") or ("Friton X") or ("Triton X") or ("RN-9002-93-1") and homogenate or homogeni56 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or ("Triton 100") or	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

(Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogeni\$6)				
(protein) and (crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(proteomics) and (protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(spectrometry or MALDi or seldi) and (proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X") or or ("Triton X") or or ("Triton X") or	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen57 or homogeni56 and ("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen57 or homogeni56 and Triton or ("Triton 100") or ("Triton-x) or ("Triton X") or ("RN-9002-93-1") and homogeni56 or homogeni57 or homogeni56 or and (proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(cell or tissue near5 (lysate or lysis)) and (spectrometry or	EPAB,	ADJ	YES	02-16-2008

MALDi or seldi and proteomics and protein and crosslinking or crosslinked or crosslink\$8)	JPAB, DWPI			
(cell or tissue near5 (lysate or lysis)) and (proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein and crosslinking or crosslinked or crosslink\$8) and (cell or tissue near5 (lysate or lysis) and proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi) and (protein and crosslinking or crosslinked or crosslink88 and cell or tissue near5 (lysate or lysis) and proteomics and protein and crosslinking or crosslinked or crosslink88)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi) and (cell or tissue near5 (lysate or lysis) and proteomics and protein and crosslinking or crosslinked or crosslink\$8)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\foat\$7 or homogeni\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$\$\foat\$7 or homogeni\$\$6) and (spectrometry or MALDi or seldi)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(spectrometry or MALDi or seldi and proteomics and protein and crosslinking or crosslinked or crosslinks8) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen57 or homogeni56 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen57 or homogeni56 and spectrometry or MALDi or seldi)	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008
(("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k") and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or ("RN-9002-93-1") and homogenate or homogens or homogenis on and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("RN-9002-93-1") and homogenate or losins) and Triton or ("Triton 100") or ("RN-9002-93-1") and homogenate or homogens or homogenis or homogenis or homogenis or homogenis or nor ("Triton X") or ("Trit	EPAB, JPAB, DWPI	ADJ	YES	02-16-2008

homogen\$7 or homogeni\$6 and cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogeni\$7 or homogeni\$6 and spectrometry or MALDi or seldi)				
(chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)	PGPB, USPT	ADJ	YES	06-24-2008
(biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)	PGPB, USPT	ADJ	YES	06-24-2008
(heat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	YES	06-24-2008
((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)	PGPB, USPT	ADJ	YES	06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))	PGPB, USPT	ADJ	YES	06-25-2008
proein or peptide	PGPB, USPT	ADJ	YES	06-25-2008
proein or peptide	PGPB, USPT	ADJ	YES	06-25-2008
(paraffin wax) or wax or paraffin	PGPB, USPT	ADJ	YES	06-25-2008
((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) same ((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	YES	06-25-2008
((paraffin wax) or wax or paraffin) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabil\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial))	PGPB, USPT	ADJ	YES	06-25-2008
(proein or peptide) same ((((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) 0r (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	YES	06-25-2008
(proein or peptide) same ((((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) or	PGPB, USPT	ADJ	YES	06-25-2008

(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))				
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) same (procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same ((paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	YES	06-25-2008
(((paraffin wax) or wax or paraffin) or ((paraffin wax) or wax or paraffin))same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	YES	06-25-2008
(((paraffin wax) or wax or paraffin) or ((paraffin wax) or wax or paraffin)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemicat\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin same (chemicat\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same (((paraffin wax) or wax or paraffin) same (chemicat\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or	PGPB, USPT	ADJ	YES	06-25-2008

maerial))				
(Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (parafin wax) or wax or parafin same (chemical\$6 or formaldehyde or formalin) same (fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same ((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin \$100 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (Biomolocule or cell or nucleic or protein) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
(((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin)same (chemical\$6 or formaldehyde or formaldin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	YES	06-25-2008
(proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) or dissol\$8)) and (((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin) same (chemical\$6 or formaldehyde or formaldin) same (Fixaliv\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	YES	06-25-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) and (procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) and ((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin)same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	YES	06-25-2008
((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same ((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
		ADJ	YES	06-25-2008

((heat\$4 or temperature) same (subject\$6 or Treat\$9)) same ((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT			
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) same (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	YES	06-25-2008
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	YES	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) SAME (proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same	PGPB, USPT	ADJ	YES	06-25-2008

(remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9))				
((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) ame (remov\$5 or revers\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	YES	06-25-2008
((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or (Cross-link\$5) or cross link\$5) same (same (same cross-link\$5) or cross link\$5) same (same cross-link\$6] same (same cross-	PGPB, USPT	ADJ	YES	06-25-2008
(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
		ADJ	YES	06-25-2008

((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formaldin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytos045) same (extract or hydrolysate))	PGPB, USPT			
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
(procin or peptide) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)	PGPB, USPT	ADJ	YES	06-25-2008
((paraffin wax) or wax or paraffin) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytos045) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
((paraffin wax) or wax or paraffin) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytos045) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008

((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) sAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or stabili\$6) same (biolog\$6 or nearial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)	PGPB, USPT	ADJ	YES	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (m\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or	PGPB, USPT	ADJ	YES	06-25-2008

periplasmic or cytosol45) same (extract or hydrolysate))				
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixaiv\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or eytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) SAME (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissot\$8) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabil\$5) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or eytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	YES	06-25-2008
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC,	ADJ		06-25-2008

	EPAB, JPAB, DWPI		
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-9083-53-8") or (Triton surfactant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
cell or tissue near5 (lysate or lysis)	PGPB, USPT	ADJ	06-25-2008
protein with (analysis or expression or analy\$6 or Express\$7)	PGPB, USPT	ADJ	06-25-2008
histopathol\$4 or histol\$4 or histolog\$7 or histology or	PGPB,	ADJ	06-25-2008

histopathology	USPT		
paraffin with (embedded or embed\$6)	PGPB, USPT	ADJ	06-25-2008
sample or specimen or material or cell or tissue	PGPB, USPT	ADJ	06-25-2008
\$7array\$9	PGPB, USPT	ADJ	06-25-2008
homogenate or homogen\$7 or homogeni\$6	PGPB, USPT	ADJ	06-25-2008
sL14	PGPB, USPT	ADJ	06-25-2008
spectrometry or MALDi or seldi	PGPB, USPT	ADJ	06-25-2008
proteomics	PGPB, USPT	ADJ	06-25-2008
crosslinking or crosslinked or crosslink\$8	PGPB, USPT	ADJ	06-25-2008
(sample or specimen or material or cell or tissue) same (paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
protein	PGPB, USPT	ADJ	06-25-2008
(crosslinking or crosslinked or crosslink\$8) same (protein)	PGPB, USPT	ADJ	06-25-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology) and (sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(paraffin with (embedded or embed\$6)) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6)) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and	PGPB, USPT	ADJ	06-25-2008

sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))				
(crosslinking or crosslinked or crosslink\$8) and (("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolo\$57 or histology or histopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (some or histology or histopathol\$4 or histol\$54 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ		06-25-2008
(homogenate or homogen\$7 or homogeni\$6) and (crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-000") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (sombod or mistolog\$7 or histolog\$7 or histo	PGPB, USPT	ADJ		06-25-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (("RN-9083-53-8") or (Triton surfactant))	PGPB, USPT	ADJ		06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldelyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzymol Or ("RN-9001-73-4") or Parenzymol CN Parenzymol or ("RN-901-73-4") or Parenzymol Or ("RN-901-73-4") or Parenzymol Or ("RN-901-73-4") or Parenzymol Or ("RN-901-73-4") or Parenzymol Or ("E.C. 3.4.21.2") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ		06-25-2008

(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and ("RN-9083-53-8") or (Triton surfactant)) and (homogenate or homogen\$5 or homogen\$6 and crosslinking or crosslinked or crosslink8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol54 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and histopathol54 or histol54 or histolog\$7 or histopathol93 or histopathol93 or histopathol93 or histopathol93 or histopathol94 or histol54 or histol650 and ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10")))	PGPB, USPT	ADJ	06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinkc98 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0"), and histopathol\$4 or histols\$4 or histolog\$7 or histolog\$9 or histopatholog\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$5 or histolog\$7 or createrial or cell or tissue same paraffin with (embedded or embed\$6) and ("Tition or ("Tition 100") or ("Tition-x) or ("Tition X") or ("Titio	PGPB, USPT	ADJ	06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00") and histopathol\$4 or histol\$4 or histolog\$7 or histolog\$9 or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or createrial or cell or tissue same paraffin with (embedded or embed\$6)) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol).	PGPB, USPT	ADJ	06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or	PGPB, USPT	ADJ	06-25-2008

Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolo\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$7 or histolog\$7 or histolog\$0 or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6)) and (("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Carviol or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10"))			
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or ("RN-9002-93-1")) and (homogenate or nomogen57 or homogen56 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol\$4 or histol\$57 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histol\$54 or histol\$67 or histol\$90 or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ	06-25-2008
(cell or tissue near5 (lysate or lysis)) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x x") or ("Triton x x100") or ("RN-9002-93-1") and homogenate or homogen\$57 or homogen\$55 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$54 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$64 or histol\$64 or histol\$65 and instopathol\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph\$ Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ	06-25-2008
(("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")) andL35	PGPB, USPT	ADJ	06-25-2008
("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")) andL33	PGPB, USPT	ADJ	06-25-2008

(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathols4 or histols\$4 or histols54 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and (istopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolpih's Meat Tenderizer) or Arbuz or Caroid or Collupulin or	PGPB, USPT	ADJ	06-25-2008
(FEC. 3.4.22.2") or (FEC. 3.4.4.10")) and protease (protein with (analysis or expression or analy\$6 or Express\$7)) and (spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	06-25-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogens57 or homogenis6 and crosslinking or crosslinked or crosslinks8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.21.2") or ("E.C. 3.4.4.10") and protease) and (protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	06-25-2008
heat or boil	PGPB, USPT	ADJ	06-25-2008
(chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)	PGPB, USPT	ADJ	06-25-2008
(biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)	PGPB, USPT	ADJ	06-25-2008
(heat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	06-25-2008
((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)	PGPB, USPT	ADJ	06-25-2008
		ADJ	06-25-2008

(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))	PGPB, USPT		
proein or peptide	PGPB, USPT	ADJ	06-25-2008
(paraffin wax) or wax or paraffin	PGPB, USPT	ADJ	06-25-2008
((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) same ((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	06-25-2008
((paraffin wax) or wax or paraffin) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerfal))	PGPB, USPT	ADJ	06-25-2008
(proein or peptide) same ((((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) or (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) same (proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) same procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same ((paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or	PGPB, USPT	ADJ	06-25-2008

stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial))				
(((paraffin wax) or wax or paraffin) or ((paraffin wax) or wax or paraffin))same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ		06-25-2008
(((paraffin wax) or wax or paraffin) or ((paraffin wax) or wax or paraffin)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ		06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same (((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin or formaldehyde or formalin) same (fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ		06-25-2008
(Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)	PGPB, USPT	ADJ		06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Hxativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same ((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin or (paraffin wax) or same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same ((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ		06-25-2008
(((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin)same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabil\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same ((heat\$4 or temperature) same	PGPB, USPT	ADJ		06-25-2008

(subject\$6 or Treat\$9))			
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) or dissol\$8)) and (((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin)same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) same (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	06-25-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) and (proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) and ((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	06-25-2008
((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same ((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) same ((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) same (((Cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) same (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
		ADJ	06-25-2008

((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) same ((chemical\$6 or formaldchyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT		
(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldchyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	06-25-2008
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) SAME (proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	06-25-2008
((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) or cross link\$5) or eross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or dissol\$8) is SAME (baat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	06-25-2008
((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or (Cross-link\$5) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	06-25-2008
(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)	PGPB, USPT	ADJ	06-25-2008

((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
(procin or peptide) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde	PGPB, USPT	ADJ	06-25-2008

or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)) ((paraffin wax) or wax or paraffin) SAME ((chemical\$6 or formaldchyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldchyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or	PGPB, USPT	ADJ	06-25-2008
periplasmic or cytosol45) same (extract or hydrolysate)) ((paraffin wax) or wax or paraffin) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formaldin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytopalsmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemicat\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((chemicat\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemicat\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytopalsmic or periplasmic or cytosold\$5) same (textract or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or revers\$5 or dissol\$8)) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or	PGPB, USPT	ADJ	06-25-2008

histolog\$7 or cell or tissue) same (sample or specimen or maerial) \$AME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) \$AME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))				
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or (cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ		06-25-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ		06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ		06-25-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) SAME (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ		06-25-2008

((heat\$4 or temperature) same (subject\$6 or Treat\$9)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)) SAME ((heat\$\$4\$ or temperature) same (subject\$\$6\$ or Treat\$\$9\$) SAME (chemical\$\$6 or formaldehyde or formalin) same (Fixativ\$\$5\$ or fixed or stabili\$\$6\$) same (biolog\$\$6\$ or histolog\$\$7\$ or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	06-25-2008
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-9083-53-8") or (Triton surfactant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or	PGPB,	ADJ	06-25-2008

("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")	USPT, USOC, EPAB, JPAB, DWPI		
("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	06-25-2008
cell or tissue near5 (lysate or lysis)	PGPB, USPT	ADJ	06-25-2008
protein with (analysis or expression or analy\$6 or Express\$7)	PGPB, USPT	ADJ	06-25-2008
histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology	PGPB, USPT	ADJ	06-25-2008
paraffin with (embedded or embed\$6)	PGPB, USPT	ADJ	06-25-2008
sample or specimen or material or cell or tissue	PGPB, USPT	ADJ	06-25-2008
\$7array\$9	PGPB, USPT	ADJ	06-25-2008
homogenate or homogen\$7 or homogeni\$6	PGPB, USPT	ADJ	06-25-2008
sL14	PGPB, USPT	ADJ	06-25-2008
spectrometry or MALDi or seldi	PGPB, USPT	ADJ	06-25-2008
proteomics	PGPB, USPT	ADJ	06-25-2008
crosslinking or crosslinked or crosslink\$8	PGPB, USPT	ADJ	06-25-2008
(sample or specimen or material or cell or tissue) same (paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008

protein	PGPB, USPT	ADJ	06-25-2008
(crosslinking or crosslinked or crosslink\$8) same (protein)	PGPB, USPT	ADJ	06-25-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology) and (sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(paraffin with (embedded or embed\$6)) and (histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and (paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histol\$54 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")) and (histopathol\$4 or histol\$54 or histolo\$57 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6))	PGPB, USPT	ADJ	06-25-2008
(crosslinking or crosslinked or crosslink\\$8) and (("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\\$4 or histol\\$4 or histol\\$5 or histology or histopathol\\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\\$6) and paraffin with (embedded or embed\\$6) and histopathol\\$4 or histol\\$4 or histol\\$7 or histol\\$7 or histol\\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or cmbed\\$6) and histopathol\\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or cmbed\\$6))	PGPB, USPT	ADJ	06-25-2008
(homogenate or homogen\$7 or homogen\$6) and (crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$5 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or histol\$4 or histol\$7 or histol\$7 or histol\$7 or histol\$8	PGPB, USPT	ADJ	06-25-2008

material or cell or tissue same paraffin with (embedded or embed\$6))			
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")) and (("RN-9083-53-8") or (Triton surfactant))	PGPB, USPT	ADJ	06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinke\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histolog\$7 or histolog\$7 or listolog\$7 or listolog\$7 or cmbed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or material or cell or tissue same paraffin with (embedded or embed\$6) and (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol) or (("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol) or (("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.3.4.10")))	PGPB, USPT	ADJ	06-25-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and ("RN-9003-53-8") or (Triton surfactant)) and (homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslinke8 and ("RN-50-00-0") or Formaldehyde or Fannofrom or Formaldehyde or Fannofrom or Formaldin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histol\$4 or histol\$6 or histolgy or histolgy or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.1.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.2.1.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol or ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.4.10")))	PGPB, USPT	ADJ	06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00") and histopathol\$4 or histol\$4 or histol\$97 or histolog\$7 or histolog\$7 or histolog\$7 or specimen or material or cell or tissue same paraffin with	PGPB, USPT	ADJ	06-25-2008

(embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6)) and (Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and ("RN-9083-53-8") or (Triton surfactant))				
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinkcd or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol\$4 or histolog\$7 or histolog\$ or histopatholog\$ and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or histolog\$7 or histolog\$ or histolog\$7 or or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol)	PGPB, USPT	ADJ		06-25-2008
(homogenate or homogen\$7 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histols\$4 or histolog\$7 or histolog\$9 or histopatholog\$9 and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7 or chistolog\$7 or chistolog\$7 or chistolog\$7 or chistolog\$7 or chistolog\$7 or histolog\$7 or chistolog\$7 o	PGPB, USPT	ADJ		06-25-2008
(Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton X100") or ("RN-9002-93-1")) and (homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinke\$8 and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol\$4 or histolog\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and bistopathol54 or histol\$54 or histol\$9.3 ond histopathol54 or histol\$4 or mistol\$9 and istopathol54 or histol\$9.4 or histol\$9.5 or histolog\$7 or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ		06-25-2008

(cell or tissue near5 (lysate or lysis)) and (Triton or (Triton 100") or (Triton-x) or (Triton X") or (Triton x100") or (RN-9002-93-1") and homogenate or homogenafor or homogenafos and crosslinking or crosslinked or crosslinks and ("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0") and histopathol54 or histol54 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed56) and histopathol54 or histol54 or histol698 or histol694 or cell or tissue same paraffin with (embedded or embed56) and histopathol54 or histol64 or embed56) and ("RN-9001-73-4") or Papain or cell or tissue same paraffin with (embedded or embed56) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2.") or ("E.C. 3.4.4.10"))	PGPB, USPT	ADJ	06-25-2008
("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")) and L35	PGPB, USPT	ADJ	06-25-2008
(("RN-39450-01-6") or Proteinase, ("E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")) andL33	PGPB, USPT	ADJ	06-25-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen57 or homogeni\$6 and crosslinking or crosslinked or crosslink\$8 and ("RN-50-00-0") or Formalide or Fannoform or Formalin or ("RN-50-00-0") and histopathol\$4 or histol\$4 or histolo\$7 or histology or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and paraffin with (embedded or embed\$6) and sample or specimen or material or cell or tissue same peraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolog\$7	PGPB, USPT	ADJ	06-25-2008
(protein with (analysis or expression or analy\$6 or Express\$7)) and (spectrometry or MALDi or seldi)	PGPB, USPT	ADJ	06-25-2008
(cell or tissue near5 (lysate or lysis) and Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1") and homogenate or homogen\$7 or homogen\$6 and crosslinking or crosslinked or crosslinks8 and ("RN-50-00-0") or Formalior or irRN-50-00-0") and histopathol\$4 or histol\$4 or histolo\$7 or histolo\$9 or histolo\$9 or histolo\$9 or histolo\$9 or histolo\$1 or histolo\$2 or histolo\$2 or histolo\$2 or histolo\$2 or histolo\$2 or histolo\$3 or histolo\$	PGPB, USPT	ADJ	06-25-2008

(embedded or embed\$6) and paraffin with (embedded or embed\$6) and histopathol\$4 or histol\$4 or histolo\$7 or histolo\$9 or histopathology and sample or specimen or material or cell or tissue same paraffin with (embedded or embed\$6) and ("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.2.2") or ("E.C. 3.4.1.0") and protease) and (protein with (analysis or expression or analy\$6 or Express\$7) and spectrometry or MALDi or seldi)				
435/7.2.CCLS.	USPT	ADJ	YES	11-13-2008
(435/7.2.CCLS.) and ((heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME same SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	USPT	ADJ	YES	11-13-2008
(chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)	PGPB, USPT	ADJ		11-13-2008
(biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)	PGPB, USPT	ADJ		11-13-2008
(heat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ		11-13-2008
((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)	PGPB, USPT	ADJ		11-13-2008
((((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))	PGPB, USPT	ADJ		11-13-2008
proein or peptide	PGPB, USPT	ADJ		11-13-2008
(paraffin wax) or wax or paraffin	PGPB, USPT	ADJ		11-13-2008
((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ		11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) same ((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ		11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial))	PGPB, USPT	ADJ		11-13-2008
((paraffin wax) or wax or paraffin) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ		11-13-2008

(proein or peptide) same ((((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) or (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixatiy\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)))	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) same ((paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial))	PGPB, USPT	ADJ	11-13-2008
(((paraffin wax) or wax or paraffin) or ((paraffin wax) or wax or paraffin))same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolo\$6 or histolo\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	11-13-2008
(((paraffin wax) or wax or paraffin) or ((paraffin wax) or wax or paraffin) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial))	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) same (((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin of (paraffin wax) or wax or paraffin)) same (chemical\$6 or formaldehyde or formalin)	PGPB, USPT	ADJ	11-13-2008

same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)			
(Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (parafin wax) or wax or parafin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same ((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin or (paraffin wax) or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (game (game can) same (fixativ\$5 or fixed or stabili\$6) same (sample or specimen or maerial)) same (game (game can) can be specimen or maerial)) same (game (game can) can be specimen or maerial)) same (game (game can) can be specimen or maerial) same (game (game can) can be specimen or maerial) same (game (game can) can be specimen or maerial) same specimen or maerial same specimen or maerial same specimen or maerial same specimen or maerial same specimen or maer	PGPB, USPT	ADJ	11-13-2008
((((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin)same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	11-13-2008
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) or dissol\$8)) and (((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	11-13-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) and (procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) and ((paraffin wax) or wax or paraffin or (paraffin wax) or wax or paraffin same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	11-13-2008
((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) same ((paraffin wax) or wax or	PGPB, USPT	ADJ	11-13-2008

paraffin)			
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) same ((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	11-13-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) same ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	11-13-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) same (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	11-13-2008
((Biomolecule or cell or nucleic or protein) same (extract or lysate or hydrolysate)) same ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) same (paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	11-13-2008
(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((paraffin wax) or wax or paraffin)	PGPB, USPT	ADJ	11-13-2008
(proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8))) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9))	PGPB, USPT	ADJ	11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6)) SAME (proein or peptide same	PGPB, USPT	ADJ	11-13-2008

(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9))			
((biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or dissol\$8) is SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	11-13-2008
((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9)	PGPB, USPT	ADJ	11-13-2008
(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial)) SAME ((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or	PGPB, USPT	ADJ	11-13-2008

periplasmic or cytosol45) same (extract or hydrolysate))			- 1	I
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ		11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ		11-13-2008
(procin or peptide) SAME ((chemicals6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabilis6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate)	PGPB, USPT	ADJ		11-13-2008
((paraffin wax) or wax or paraffin) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))	PGPB, USPT	ADJ		11-13-2008
((paraffin wax) or wax or paraffin) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME	PGPB, USPT	ADJ		11-13-2008

(tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))				
((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$) same (extract or hydrolysate))	PGPB, USPT	ADJ		11-13-2008
(procin or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or ((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or itssue) same (sample or specimen or maerial) SAME (itssue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol4\$5) same (extract or hydrolysate))	PGPB, USPT	ADJ		11-13-2008
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) SAME proein or peptide same (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) or (cross-link\$5) or cross link\$5 same (remov\$5 or revers\$5 or dissol\$8)) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (framov\$5 or fixed or formaldehyde or formalin) same (fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (heat\$4 or temperature) same (subject\$6 or Treat\$9) same (chemical\$6 or formaldehyde or formalatin) same (fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell	PGPB, USPT	ADJ		11-13-2008

or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or hydrolysate))			
((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial)) SAME ((tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) SAME (((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or macrial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
((heat\$4 or temperature) same (subject\$6 or Treat\$9)) SAME ((chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or itssue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
(((cross-link\$5) or cross link\$5) same (remov\$5 or revers\$5 or dissol\$8) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (cxtract or lysate or hydrolysate)) SAME ((heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	PGPB, USPT	ADJ	11-13-2008
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21.4") or	PGPB,	ADJ	11-13-2008

("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	USPT, USOC, EPAB, JPAB, DWPI		
("RN-9002-07-7") or Cocoonase or ("E.C. 3.4.21,4") or ("E.C. 3.4.4.4") or Parenzyme CN Parenzymol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	11-13-2008
Triton or ("Triton 100") or (Triton-x) or ("Triton X") or ("Triton x100") or ("RN-9002-93-1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	11-13-2008
("RN-9083-53-8") or (Triton surfactant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	11-13-2008
("RN-39450-01-6") or Proteinase, (" E.C. 3.4.21.64") or ("Endopeptidase K") or Prok or ("Protease K") or ("proteinase k")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	11-13-2008
("RN-9001-73-4") or Papain or (Adolph's Meat Tenderizer) or Arbuz or Caroid or Collupulin or ("E.C. 3.4.22.2") or ("E.C. 3.4.4.10")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	11-13-2008
("RN-50-00-0") or Formaldehyde or Fannoform or Formalin or ("RN-50-00-0")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	11-13-2008
cell or tissue near5 (lysate or lysis)	PGPB, USPT	ADJ	11-13-2008
protein with (analysis or expression or analy\$6 or Express\$7)	PGPB, USPT	ADJ	11-13-2008

histopathol\$4 or histol\$4 or histolog\$7 or histology or histopathology	PGPB, USPT	ADJ		11-13-2008
paraffin with (embedded or embed\$6)	PGPB, USPT	ADJ		11-13-2008
(435/7.2).CCLS.	USPT	ADJ		11-13-2008
((435/7.2).CCLS.) and ((heat\$4 or temperature) same (subject\$6 or Treat\$9) SAME (chemical\$6 or formaldehyde or formalin) same (Fixativ\$5 or fixed or stabili\$6) same (biolog\$6 or histolog\$7 or cell or tissue) same (sample or specimen or maerial) SAME (tissue or cell or nucleic or protein or cytoplasmic or periplasmic or cytosol45) same (extract or lysate or hydrolysate))	USPT	ADJ		11-13-2008
435/40.5.ccls.	USPT	ADJ	YES	11-13-2008
435/378.ccls.	USPT	ADJ	YES	11-13-2008
530/300.ccls.	USPT	ADJ	YES	11-13-2008
530/344.ccls.	USPT	ADJ	YES	11-13-2008
530/345.ccls.	USPT	ADJ	YES	11-13-2008
530/407.ccls.	USPT	ADJ	YES	11-13-2008
530/412.ccls.	USPT	ADJ	YES	11-13-2008
530/417.ccls.	USPT	ADJ	YES	11-13-2008
((435/7.2).CCLS.) and (530/417.ccls.)	USPT	ADJ	YES	11-13-2008
(435/40.5.ccls.) and ((435/7.2).CCLS. and 530/417.ccls.)	USPT	ADJ	YES	11-13-2008
(435/40.5.ccls.) and ((435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(435/378.ccls.) and (435/40.5.ccls, and (435/7.2),CCLS.)	USPT	ADJ	YES	11-13-2008
(435/378.ccls.) and ((435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(530/300.ccls.) and ((435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(530/344.ccls.) and (530/300.ccls. and (435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(530/345.ccls.) and (530/344.ccls, and 530/300.ccls, and (435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(530/407.ccls.) and (530/344.ccls. and 530/300.ccls. and (435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(530/345.ccls.) and (530/300.ccls. and (435/7.2).CCLS.)	USPT	ADJ	YES	11-13-2008
(530/345.ccls.) and (530/417.ccls.)	USPT	ADJ	YES	11-13-2008
(530/412.ccls.) and (530/345.ccls. and 530/417.ccls.)	USPT	ADJ	YES	11-13-2008

(530/407.ccls.) and (530/412.ccls. and 530/345.ccls, and 530/417.ccls.)	USPT	ADJ	YES	11-13-2008
(530/345.ccls.) and (530/344.ccls.)	USPT	ADJ	YES	11-13-2008
(530/300.ccls.) and (530/345.ccls. and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008
(435/40.5.ccls.) and $(530/300.ccls.and530/345.ccls.and530/344.ccls.)$	USPT	ADJ	YES	11-13-2008
(435/378.ccls.) and (530/300.ccls. and 530/345.ccls. and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008
((435/7.2),CCLS.) and (530/300.ccls, and 530/345.ccls, and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008
$(530/345.ccls, and\ 530/300.ccls, and\ (435/7.2).CCLS.\)\ and\ (530/300.ccls, and\ 530/345.ccls, and\ 530/344.ccls,\)$	USPT	ADJ	YES	11-13-2008
(530/345.ccls, and 530/417.ccls,) and (530/300.ccls, and 530/345.ccls, and 530/344.ccls,)	USPT	ADJ	YES	11-13-2008
(530/412.ccls, and 530/345.ccls, and 530/417.ccls.) and (530/300.ccls, and 530/345.ccls, and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008
(530/300.ccls. and (435/7.2).CCLS.) and (530/300.ccls. and 530/345.ccls. and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008
(435/40.5.ccls, and (435/7.2), CCLS,) and $(530/300.ccls, and 530/345.ccls, and 530/344.ccls,)$	USPT	ADJ	YES	11-13-2008
(530/417.ccls.) and (530/300.ccls. and 530/345.ccls. and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008
(530/412.ccls.) and (530/300.ccls. and 530/345.ccls. and 530/344.ccls.)	USPT	ADJ	YES	11-13-2008